

Classification: **SECRET** **Source:** **U.S. GOVERNMENT** **Author:** **W. BRADLEY**

CBR 100, p. 1, Box 100, Vol. 100, No. 1, 1969

CSIRO-3356

Set 1
Apr 99

Photometric Determination of Aluminia
in Steel, Using Chromazurol-S, by
Brockmann, H. Waller,
1964, PDF, Archiv für Metallwesen,
Vol. 18, No. 4, 1964, pp. 367-369.
62300

H. Brockmann

111-644
SA 1/644
JUL 1965

2041-75

Picromycin, a New Antibiotic From Actinomycetes,
by H. Brockmann, W. Henkel. 4 pp.

GERMAN, per Naturwissenschaften, Vol XXXVII, 1950,
1950, pp 138, 139.

CIA/PDD/X-523

16,695

Scientific - Medicine

The Constitution of the Actinomycins, by
H. Brockmann et al., 5 pp.

DESSAU, per, Angew Chem, Vol LXVIII, No 2,
1956, pp 70-71.

HIN Tr No 5-13

Scientific - Chemistry 37,334
Aug 1956 CMS/dex

Aluminium Oxide with Graded ~~Adsorption~~ Adsorptive Capacity for Chromatographic ~~Silung~~ Adsorption, by H. Brockmann, Hella Schodder,

GERMAN, per, Ber Dtsch. Chem Ges., Vol LXXIV, No 1, 1941, pp 73-78,

NIA 3-16
TPA3/TIB, T 4203

10,864

Scientific - Chemistry

Rhodomycin, a Red Antibiotic From Actinomycetes,
by H. Brockmann, K. Bauer, 6 pp.

GERMANY, per, Naturwiss., Vol XXXVII, 1950,
pp 492, 493.

FOD | X-524

Biology
Scientific - ~~XXXXXX~~

14,138

TT-64-14734

Brockmann, Hans.
PROGRESS IN PHYSIOLOGICAL CHEMISTRY SINCE
1929. III. VITAMIN A(Fortschrifte der Physiologischen
Chemie seit 1929. Vitamin A). [1964] 15p (refs omitted)
Order from SLA \$1.60 TT-64-14734

Trans. of Angew[andte] Chem[ie] (Germany) 1934, v. 47,
no. 29, p. 523-539.

I. Brockmann, H.
II. Title: Vitamin A

(Biological Sciences--Biochemistry, TT, v. 12, no. 1)

Office of Technical Services

Brockmann, H. and Musso, H. THE PAPERCHROMATOGRAPHIC SEPARATION OF GLYCINE-PEPTIDES (Die Papierchromatographische Trennung von Glycin-Peptiden). [1963] (Sp) Sref Order from SLA \$1.10	TT-64-10001	
	I. Brockmann, H. II. Musso, H.	
Trans. (W) die Naturwissenschaften (West Germany) 1951, v. 38, p. 11-12.		
DESCRIPTORS: *Paper chromatography, *Glycines, *Peptides, Amino acids.		
(Chemistry)-Organic, TT, v. 11, no. 5)	Office of Technical Services	

Brockmann, Hans and Bauer, Klaus.
RHODOMYCIN, A RED ANTIBIOTIC FROM
ACTINOMYCETES (Rhodomycin, ein Rotes Anti-
bioticum aus Actinomyceten). [1963] 16p
Order from SLA \$1.10 TT-64-10002

Transl. of die Naturwissenschaften (West Germany)
1950, v. 37, p. 492-493.

DESCRIPTORS: *Antibiotics, "Streptomyces, Dyes,
Drugs, Chemical analysis, "Actinomycetales,

TT-64-10002

- I. Title: Rhodomycin
II. Brockmann, H.
III. Bauer, K.

(Biological Sciences--Pharmacology, TT, v. 11, no. 5)

Office of Technical Services

Group-Specific Structures of Animal Blood, by
Heinrich Brockmann, 28 pp.

Full translation.

GERMAN, per, Z A Immunitätsf, Vol IX, 1911, pp
87-116.

CIA/FDD/X-1032

Scientific - Medicine Aug 53 CTS/DRX

4675

Ringless Aluminum Melting Induction Furnace
for Power Supply Frequency, by K. H. Brock-
meier, 35 pp.

GERMAN, per, Aluminum, Vol XXVIII, Nov 1952,
pp 3891-400.

BLA 57-3252

Sci

72,519

AUG 58

Gas Pressure Measurements by Means of a Spiral Quartz Glass Manometer. Isotherms of Selenium, Sulfur, Arsenic, Phosphorous; Dissociation of Copper Sulfide and Hydrogen Selenide, by C. Prellwitz, J. Brockmoller, 37 pp.

GERMAN, pfr, Z Physik Chem, No 61, 1912, pp 129-139,
157-170.

SLA 57-957

Sci + Minerals/Metals
Oct 57

54, 439

Brockmiller, Arnold
CONCERNING THE TREATMENT OF DIABETIC
ACIDOSIS WITH SUCCINIC ACID. [1963] 6p. 6 refs.
Order from SLA \$1.10 63-14545

Trans. of Münchener Medizinische Wochenschrift
(Germany) 1938, v. 85, p. 252-253.

DESCRIPTORS: "Diabetes, Therapy, Drugs, *Acidosis,
*Succinic acids.

(Biological Sciences--Pharmacology, TT, v. 10, no. 5)

63-14545

I. Brockmiller, A.

1242705

Bureau of Technical Services

62-10479

I. Brocks, K.

Brocks, K.
THE DIFFRACTION FIELD OF MICROWAVE APERTURE ANTENNAS OF THE FRESNEL AND FRAUNHOFER TYPE AS A BASIS FOR THE DIMENSIONING OF MEASUREMENT RANGES OF ANTENNAS. [1961]
(81) p. (1 fig. 15 refs. omitted) 143 refs.
Order from SLA \$8.10

62-10479

Partial trans. (p. 5-8 and 83-[115]) from Deutsche Versuchsanstalt für Luftfahrt, e.V. (Berlin) (West Germany) 1960, no. 108 [115]p.

DESCRIPTORS: *Microwaves, Propagation, Interference, Reflection, Microwave equipment, *Antennas, Slot antennas, Antenna radiation patterns, Measurement, *Radio ranges, Bibliography.

In measuring the radiation characteristics over short distances, errors are made because of (1) the insufficient (Physics) Wave propagation, TT, v. 10, no. 2 (over)

Office of Technical Services

Water Vapour Gradients Above the Sea and the
Roughness of the Sea's Surface, by K. Brocke,
30 pp. UNCLASSIFIED

GERMANY, per, Archiv fuer Meteorologie und
Geophysik, Vol VIII, No 4, 1955, pp 354-383.
CIA 9032662

ACBIL 946

Sc 8 Geophys
Cat 58

74, 831

R-3099-1
Problems of the Boundary Layer of the Atmosphere
at Sea, by Karl Brocks.

SHERMAN, UNKNOWN.

*JPRS/Army Ball Lab

Sci-Earth Sci & Astron
April 64

Problems of "Radiometeorology", by Karl Brocks.

GERMAN, per, Annalen der Meteorologie, No 1-6,
1951, pp 76-86. CIA D 9010696.

A.C.S.I.L. Tr 950

Anal - Electronics
Jul - 57

49 890

4

The Refractive Index Gradient for Electromagnetic Waves (Centimetre to Metre Band) in the Maritime Boundary Layer of the Atmosphere, by Karl Ecker, 12 pp.

GERMAN, per, Deutsche Hydrographische Zeitschrift,
Vol VIII, 1955, pp 186-194. CIA 9017117

ACSEL Tr 949

Sc 1 - Physics
Apr 58

Third Alber Bleeding, by Brocq-Boussau. 10 pp. ⁵⁴
PHOTO, par, SHG, Vol 3, 1929, pp 44-50.
NASA TT F-12, 511

Brocq - Boussau

SOL-BMM
Nov (8)

395,773

Polymerization and Polymerization Catalysts. VI.
Sulfinic Acids as Polymerization Catalysts, by
H. Bredereck, E. Bader, G. Bröd, 11 pp.

GERMAN, per, Chem Ber, Vol LXXXIX, pp 731-736,
1956.

SIA 3445

Sci - Chem
Aug 58

21.575

(SF-1704)

70th Birthday of Professor Dr Bo Klement Weber, MD,
by Jan Brod, 4 pp. OFFICIAL USE ONLY

CZECH, per, Casopis Lekaru Ceskych, Vol XCI, No 13,
1960, pp 382-383.

JPRS 4612

Editor "Czechoslovakia"

Bulg

Juri fil

153, 949

Fundamental Problems in the Field of the Method
of Prospecting and Exploration for Oil and Gas,
I. O. Brod, V. G. Vasilev, 9 pp.

RUSSIAN, per, Geologiya Nafti, Vol II, No 2a,
1958.

The Review of Russian Geology
533 Harden Street
Columbia, SC

Sci. - Fuels

67.58

Aug 58

The Cis-Caucasus - A Very Large Base for Increasing
the Oil Production and for Gasification of the
European Part of the USSR, by I. O. Brod, 4 pp.

RUSSIAN, per, Geolog Nefti i Gaza, Vol III, No 2-A,
1959.

Rev of Russian Geology

Scl

127,766

Sep 60

Maps of Geology and Petroleum Reserves of the
Western Black Sea-Caucasus, I. D., Birod, Editor.

72 pp.

RUSSIAN, Sov. Trudy Kompleksov Yurhoy Geologicheskoy
ekspeditsii Akademii Nauk SSSR, Geologiya i Rastv.
Gidrogeologicheskoye Vnesotekhnicheskoye Predst. Kachet'ya, Vol. 1,
1939.

Mark E. Burgunker

Sci. - Geophysics

Ref. 39

Dec.

CIA USE ONLY - CIA/FDD X-3720

100, 307

(FDD 15745)

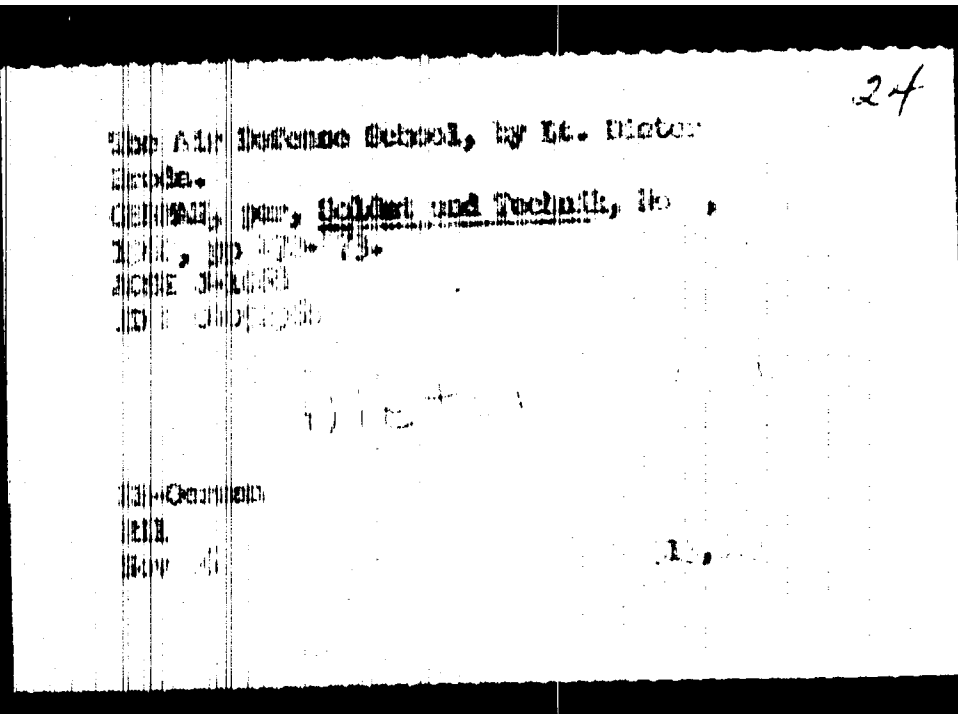
Principles of Isolating and Evaluating Known and Possible Zones of Petroleum and Gas Accumulations Within the Bounds of the Ukrainian SSR, by I. O. Brod, 17 pp.

RUSSIAN, b/c, Trudy: Nauchno-Geologichesko Soveshchaniye po Nefti, Ozokerityu i Goruchim Gazam Ukrainskoy SSR, Kiev, 1949, pp 56-67, (FDD Doc 375952).

CIA/FDD/U-5397

USSR
Econ - Fuels, petroleum, gas

9584



The First Atomic Energy Plant in the World, by
Prof Dr. H. Broda, 3 pp. UNCLASSIFIED

GERMANY, 1954, Oesterreichische Volksstimme, No 152,
2 July 1954, FILED IR-905-54, 1142d UGMP S/A
Squadron, 23 Aug 1954.

AP 633122

18, 867

Austria - Economic - Atomic Energy Plant

CIN-D-81787

Some Applications of Radiocarbon in Chemistry and
Biology, by M. Broda, 14 pp.

POLISH, per, Nukleonika, Vol. II, No. 5, 1957, pp 409

ARC-tr-4142
PL-420

ACI - INUSLAM 7/23/71

Oct 61.

A Comparison of the Sensitivities of
Different Methods of Measurements for Radio
Carbon, by M. Reinharz, G. Rohringer, E.
Broda, 4 pp.

GERMAN, per, Acta Physica Austriaca, Vol VIII,
No 3, 1954, pp 285-286.

A.E.R.E. Harwell No 458

Sci - Physics, radioactive substances
31,964
F. M. H. C.

[REDACTED]

Information on Rare Alpha-Decay With the Aid
of Photographic Plates, by E. Ibreda, and K.
Jenner.

Full translation.

ITALIAN, per, Experientia, No 7, 1951,
pp 121-127.

AEC Tr 1218

Scientific - Physics

Chemical Reactions by Neutron-Capture, by
Engelbert Bröda, 12 pp.

GERMAN, per, Österreichische Chemiker Zeitung,
Vol LI, no 2, Feb 1950, pp 32-35.

S.L.A. Tr 72
NP-2218

32,755

NSUR - Germany
Scientific - Chemistry

(BY-2900/35)

Long Range Technical Development of Road Machinery,
by I. P. Brodachev, 8 pp.

RUSSIAN, par, Mekh Stroitel, No 9, 1960, pp 8-11.

JPRS 7737

USRR

Econ

Mar 61

141,789

Bulgarien, Griechenland

Paleodokumente im Jugoslawien. Quarter I

CEV (CEN) 50, Berlin, 1956, pp. 140-170.

*PL 400

(T.R. 61-11.61)

1961

Theory of Plane, Symmetrical Inlet Diffusers, by W. Brodel

GERMANY, ZMB No., (1475/1 and 2), 20.9. 1941.

NACA 1267
SLA Tr

Index Aero Sep 1950

16, 694

Scientific - Aeronautics

Problems in Reactor Shielding Physics, by
B. L. Broder, et al.
RUSSIAN, bk. Voprosy Pischi Zashchity Reaktorov,
Sbornik Statei, 1963.

NASA TT 1-411

Sci-Phys
Jul 67

331,763

88

Biological Shielding of Ship Reactors, by
D.L. Brodor, K.K. Popkov, et al. 408 pp.
Rossian bk, Biologicheskaya Zashchita
Sudovykh Reaktorov, 1964
~~*REC-tr 7097~~
~~*UC-41~~
~~*CPRII T 70-50006~~

D.L. Brodor

Sci/nuc sci 399,723

Jan 70

Principles of Design and Arrangement of
Biological Shielding in Marine Reactors, by 114
D. L. Brodov, M. N. Popkov, 9 pp.
RISSIANS, per, Nichernicheskaya Zashchita
Sudovnykh Reaktorov, 1964, pp 321-329.

P00001546

Rept of Navy/CMI Tr 2088-b

D L BRODOV

Sci - Nucl Sci + Tech
Dec 66

514,176

Amherst Corporation Policy Award Atomic Power
Sect. 101, L. R. Broder, L. E. Peiperl, 10 pp.
RECORDED AND INDEXED BY COMPUTER, JOURNALIST INDEXED.
SEARCHED, CLEARED FOR RELEASE, 100%
Date of Entry 12-07-2002 by 2000-a

D. L. Broder

Sect. 101
AUG 16

200,000

THE USE OF MULTIGROUP METHODS IN CALCULATING
BIOLOGICAL SHIELDING, BY D. L. BRODER,
A. P. KONDRAZOV, 20 PP.

RUSSIAN, PER, ATOM ENERG, VOL XIII, NO 2, 1962,
PP 122-131. 137743C

FTD-TT-62-635

S11-61CL
10 JUL 62

202,21

Passage of Fast Neutrons Through Lead and Iron,
by D. I. Broder, A. A. Kutuzov, V. V. Levin, 7 pp

RUSSIAN, per, Atom Energ, Vol VII, No 4,
1959, pp 313-320

CB

Scl
May 61

152, 4/16

Transmission of Gamma Radiation through
Heterogeneous Media, by D. L. Broder, Yu. P.
Kayurin, 6 pp.

Russian, per, Atom Enerh, Vol XII, No 1,
1962, pp 30-35.

CB

Sci 213,625

Ø Aug 62

Yield Cross-Sections of γ -Quanta and of the
Excitation of Nuclear Levels at Inelastic
Neutron Scattering, by D. L. Broder,
A. I. Lubshuk, et al. 17 pp.
RUSSIAN, rpt. Sobemiya Vrkhoda Gamma-Kvantov
I. Vozbuhdeniya Izmeren. Yader pri Neupryam.
Massayashch. Merttsev, 1964.
AMC AN/UR-177

58
114

D. L. Broder

Sci/Nuclear Sci
Jun 66

301,100

Yield of Gamma-Radiation in Inelastic Scattering
of Neutrons From Antimony Hosted, by D. L.
Brenner, A. I. Lashkari.

NATURE, 1961, In the Book 1961, Vol 196,
Vol. XIV, No 2, 1961, pp 309-.

GTT

Sci

Jun 62

200,584

The Use of Multigroup Methods in Biological Shielding ~~ENRICH~~ Calculations, by D.L. Broder, A.P. Kondrashov, 12pp.

RUSSIAN, per, Atom Energ, Vol XII, No 2, 1962,
pp 129-139.

CB

Sci.

Sej: 62

214,910

(SR-1880)

SHIELDING PROPERTIES OF WATER, POLYETHYLENE,
AND PLEXIGLASS, BY D. L. ENGLER, A. A.
KUTUZOV, ET AL., 6 PP.

RUSSIAN. PERIODICAL INZHINERIING-FIZ ZHUR, VOL V, NO 2,
1969, PP 47-51.

JPRS 13609

SCI - PHYS
MAY 62

192,991

Problems in Reactor Shielding Physics, by
D.L. Webster
Russia, rypt, Pub. Moscow 1963, 502 pp.
HLL Ref# 6015.44P (P-411)

110

D. L. Webster

Sci-Mechanical
Aug 68

30, C 36

12 877

GE-1

BRODER D. L., et al.

Passage of fast neutrons through lead and iron

Durchgang schneller Neutronen durch Blei und Eisen

Atochnaya Energiya, 7, No. 4, 313-320 (1959)

Kernenergie, 3, No. 7, 856-862 (1960) - German

Abs.: NSA, 14, No. 8, ref. 8216 (1960) - English

E u r a t o m

12 870

GE-1

BRODER D. L., et al.

Effect of boron-carrying layers on the yields of secondary
gamma radiation

Einfluss borhaltiger Schichten auf die Ausbeute sekundärer
Gamma-Strahlung

Atomnaya Energiya, 8, No. 1, 49-51 (1960)

Kernenergie, 3, No. 8, 775-776 (1960) - German

Abs.: NSA, 14, No. 11, ref. 11243 (1960) - English

E u r a t o m

... going off the Captain's and Lieutenant's understanding of
the situation. I, L. R. [unclear], the [unclear], etc.
[unclear] [unclear] [unclear] [unclear]

P.S.

D.L. Becker

Use of the Method of "Anisoval Cross
Section" For the Computation of
Shielding Not Containing Hydrogen, by
D. L. Broder, et al.
RUSSIAN, rpt. Voprosy Fiziki Iashchity
Bukterow, 1963, pp 53-60.
NASA TT F-20, 155

84

D. L. Broder

Code Phys
JUL 66

JUN 5 12

Brodersen, Karl and Quendtling, Matthias,
PRODUCTION OF SULFONATED CONDENSATION
PRODUCTS OF HIGH MOLECULAR FATTY ACID
ESTERS AND AROMATIC HYDROCARBONS. [1964] 2p
Order from SLA \$1.10 TT-64-14874

Trans. from [Seifen-Ole-Wachse] (Germany) 1937
[v. 64] 19 May, p. 357 (German patent 644,131 [appl.
4 May 30, publ. 8 May 37, granted 28 May 37, by
L. G. Farbenindustrie A. G.]).
Another trans. is available from LC or SLA mi\$1.80,
pkd. \$0 as TT-60-14938, 5 Aug 37, 2p.

TT-64-14874

I. Brodersen, K.
II. Quendtling, M.
III. Patent (Germany) 644 131

Office of Technical Services

Brodersen, Karl and Quedvlieg, Matthias.
PRODUCTION OF SULFONATED CONDENSATION
PRODUCTS OF HIGH MOLECULAR FATTY ACID
ESTERS AND AROMATIC HYDROCARBONS. [1964] 2p
Order from SLA \$1.10

TT-64-14874

Trans. from [Seifen-Ole-Fette-Wachse] (Germany) 1957
[v. 14] 19 May, p. 357 (German patent 644,131 [suppl.
4 May 30, pub. 8 May 57, granted 28 May 57, by
L. G. Parfelinindustrie A. G. D.
Another trans. is available from LC or SLA m\$1.00,
plus .80 as TT-60-14938, 8 Aug 57, 2p.

TT-64-14874

I. Brodersen, K.
II. Quedvlieg, M.
III. Patent (Germany) 644 131

C 53337

(Chemistry-Organic, TT, v. 11, no. 12)

Office of Technical Services

Apparatus for Exterminating Weeds, Especially
Thistle, by Karl Brodersen, Grete Louise and Brodersen,
4 pp. Grete Louise Brix and Karl Brodersen

GERMANY, Patent Klasse 4½, Group 4, 11 Feb 1930.

S.I.A. Tr 71

32,753

Editor - Germany
Scientific - Engineering

Age Changes in the Dentine I. Stratification of the
Dentine Lamellae and Reconstruction on the Tuberculum
Dentale, by Max Brodersen, 23 pp.

GERMAN, Degenbares Morph. Jahrb., Vol LXV, No 3,
1931, pp 465-480.

CIA/FDD/X-597

16,654

Scientific - Medicine

The Andes Hydroelectric Plant, by Th. Broderson.

DANISH, per Inganieren, Vol LIVIII, No 12, 1959,
parts of pp 377-394. Call No T44, I46, Eng Tr)

AMB

Bill - Denmark
Econ
Jan 60

106,223

"

(SF-2218)

ON THE REMOVAL OF IONS FROM THE ORGANISM BY DI-
RECT CURRENT, BY B. M. BRODZIKOW, 11 PP.

RUSSIAN, PER, VOPROSY BIOPHYSIQ, FIZ I LECHENIY
FIZ KUL' TURY, VOL XXVII, NO 1, 1962, PP 55-61.

JPRS 14071

SAC - SHD
JUL 62

202,066

Ladle brick and stopper pipes made of Kyshtym
enriched kaolin, by G. G. Brodetskiy, P. A. Lande,
5 pp.

RUSSIAN, phys., Ognepory, No 9, 10, 1960, pp 443-448.

Acta Metallurgica

Sci

Mar 62

186, 119

[REDACTED]

Automatic Regulation of Hot Blast Stove Heating,
by Brodetsky, Pikalov. UNCLASSIFIED

RUSSIAN, per, Stal, Jan 1958, pp 21, 22.

[REDACTED]
Tr 683

Sci - Eng
Apr 58

62,595

[REDACTED]

Experimental Investigations of the Psycho-Physical
Fundamental Formula With Reference to the Sense of
Sight, by Arthur Eddison, Roger Brodman, 6 pp.

GOVERNMENT USE ONLY

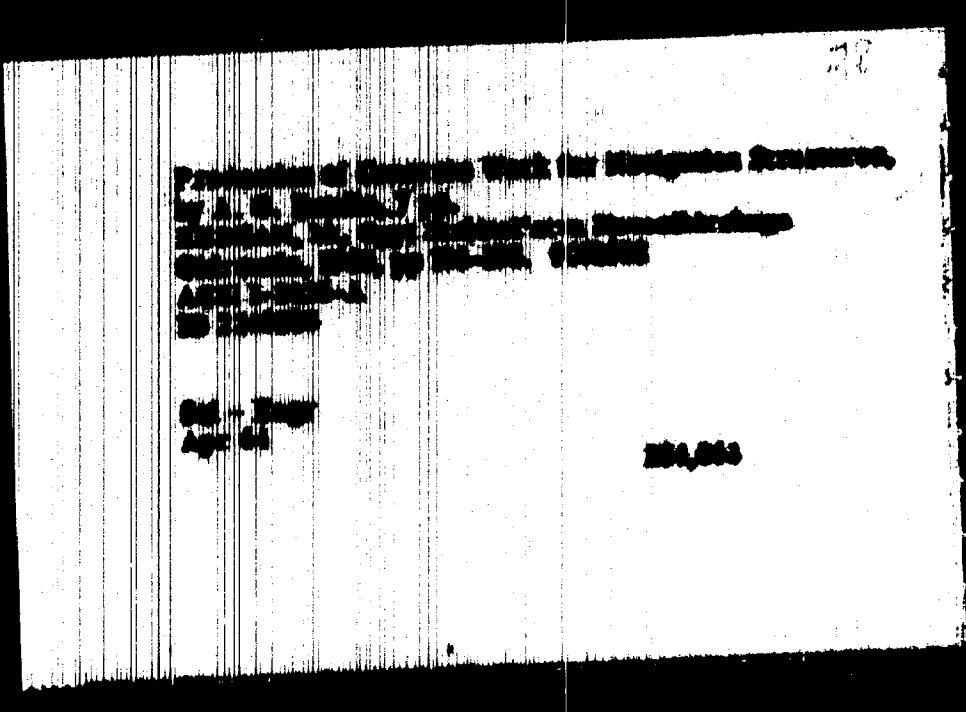
GERMANY, prep., Untersuchungen der Physikalisch-
mathematischen Classe, 27 June 1889, pp 641-644.
ADM/SP/2C/SP-23-647-71

Eugen Brodman

July 7.

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840052-5



APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000301840052-5

The Red Coloration of Minerals in Uraniferous Veins, by
Yu. M. Dymkov, B.V. Brodin, 7 pp.
RUSSIAN, publ Atom Energi, Vol X, No 1, 1961, pp 35 - 42.

CB

191, 749

Sci
Apr 62

Liquid air flow - Fixed Masselot orifice, 1/2" N.P.T.
Flowmeter cap. Testing Gas Matex & Co.
Rating up to 1000 m³/hr., by U.S. Brokers

6.87

100% pure, Emerson Redline, 300 x 10⁻⁶ S.C.F.

5.46

USA

Investigation of Dispersion Peculiarities and of
the Form of Exciton Absorption Bands in CdS
Single Crystals, by M. S. Brodin and M. I.
Strashnikova, pp 6.

RUBSHAN, ser. Fiz Tverdogo Tela, Vol IV, No 9,
1962, pp 2454-2460.

Amer Inst of Phys
Sov Phys - Solid State
Vol IV, No 9

24/01/596

S 03

Jan 63

Optical Properties of CdS Monocrystals, by M. S.
Brodin, 5 pp.

RUSSIAN, per, Fiz Tverdogo Tela, Vol II, No 9, 1960,
pp 2052-2057.

AIP
Sov Phys - Solid State
Vol II, No 9

Sci

Apr 61

144, 518

Details of the situation of the American citizens
in China are given in the memorandum
submitted by M. S. Brodin and N. S. Sverdlov.

AMERICAN, 28 JULY 1955, pp. 1356-1359.

Columbia "Sec."

Sec.

Jan 60

On an Experimental Demonstration of the Existence of Additional Amorphous Light Waves in a Crystal in the Excited Absorption Region, by M. S. Brodin, S. I. Pekar, 6 pp.

RUSSIAN, per, Zhar Eksper i Teoret Fiz, Vol. XXVIII,
No 1, 1960, pp 74-81.

Amer Jour of Phys

Sov Phys - ZETP

Vol. XI, No 1

Sci
Aug 60

On the Breakdown of the Debye-Hückel-Kroog
Dispersion Relations in Molecular ECD Crystals
at Various Temperatures, by M. S. Brodin,
A. F. Pridnot'ko, N. S. Baskin, 3 pp.

RUSSIAN, per, Optika i Spektroskopiya, Vol VI,
No 1, 1959, pp 26-32.

Optical Soc of Amer
Amer Inst of Phys

Aug 57

94,020

J-1074/DP

Switzerland --- Wasser's Eagle's Nest, NY

Roman Brodmann, 748

DENCA, pp, Zuercher Woche, 17 Jul 54.

UPRS/DP-9322/Special

WDR-Switzerland

Vol:

Aug 54

(FID: 21990)

The Problem of Noise in the Sleep Therapy Ward,
by A. Brodniewicz, 92 pp.

POLISH, b/w per, Polish Archiwum Medycyny,
Miesięcznik, Vol XXIV, No 3, Warsaw, May/Jun 1954,
pp 245-256.

CIA/FID/0-6902

ABSTRACT
Sci. " Poland
Medicine
OTS 63/May 55

25, 264

DEBATE ON NENNI'S REPORT TO THE CENTRAL
COMMITTEE, BY BRODOLINI, FOA, 10 PP.

ITALIAN, NP, AVANTI, NO 236, 20 OCT 1962,
PP 8-9.

JPRS 16401

WEUR - ITALY

POL
DEC 62

217,224

FUNDAMENTAL

The Desorption of Benzole Hydrocarbons From Wash
in Columns With Downfall Plates, by A. I. Broday
M. E. Zolotnitskaya, N. M. Perman, 4 pp.

RUSSIAN, per, Koks i Khim, No 4, 1961.

CTRA

17.2, 874

Sci

Oct 61

Graphical-Analytical Method for Plotting the Volt-Ampere Characteristic of a Dipole Containing a Transistor, by N. I. Brodovich, 6 pp.

RUSIAN, bimo per, Avto i Telemech., Vol XVII, No 4,
Apr 1956, pp 337-339.

Consultants Bureau

801 -
Ref 1957 ORB/DMX

4/15/618

(SF-2250)

THE STATUS OF GEOPHYSICAL RESEARCH IN
KAZAKHSTAN, BY V. V. BRODOVY, M. D. MOROZOV,
17 PP.

RUSSIAN, PER, 12 AK NAUK KAZAKHSKY SSR,
SER GEOLOG, NO 4, OCT/DEC 1960, PP 37-52.

JPRS 14132

S-1 - GEOPHYS

JUN 62

199,996

Physical Processes in Cubic Crystals, by P. N.
Grekovshchikov, D. Brodovskiy, 4 pp.

RUBELLI, per, Kristallografiya, Vol I, No 5,
1956, pp 597-599.

SIA 59-19637

312

CIS, Vol III, No 7

133,037

Rev 60

On the Equations of Motion of Finite Masses in the
General Theory of Relativity, by M. F. Shirokov,
V. N. B. Brodovskiy, 6 pp.

RUSSIAN, no per, Zhur Eksp i Teoret Fiz, Vol
XXI, No 6, Dec 1956, pp 1047-

Amer Inst of Phys
Sov Phys, JETP
Vol IV, No 6

Sci - Physics
Aug 57

51, 908

(NY-13767-2)

The Clinical Aspects of Serous Meningitis
by N. N. Okhrimenko, V. K. Brodovskiy,
L. P. Myasoyed

RUSSIAN, no per., Voyenne Med Zhur,
No 5, Moscow, May 1961, pp 46-47

170, 408

US JPRS: 16052

The Significance of Pneumoencephalography
in the Diagnosis and Medical Board Evaluation
of Closed Brain Trauma, by N. N.
Okrumenko, V. K. Brodovskiy

RUSSIAN, no per, Voyennye Med Zhur, No 9,
Moscow, Sep 1959, pp 68-70

Sc: 7

US JPRS 2061-N
102, 981

B. Kh. Brodskaya

Use of Electric Current for the Purpose of Preparing
Oil Shale Layers for Underground Strip Mine Gasification,
by B. Kh. Brodskaya, 28 pp.

Russian, rpt. Primenenie Elektricheskogo Toka S Tsel'yu
Podgotovki Sintezovykh Plastov K Besshakhhtnoi Podzemnoi
Gasifikatsii, 1959.

NTIS ID: 70-53098

Sect. 71

alteration in Gastric Function Produced by the Action
of the Antidiuretic Hormone of the Pitressin upon the
Gastric Membrane, by S. A. Brodskaya, 5 pp.

RUSSEIAN, 1958, Byull. Akad. Nauk SSSR Ser. Biol., Vol. XLV,
No. 1, 1958, pp. 53-56.

Consultants Bureau

SOI + HAD

Nov 18

76, 913

An Experimental Model of Dysentery Infection, by
N. N. Sirotinin, I. V. Ovseyevskaya, E. A. Brodskaya,
L. L. Grossshevskaya, 5 pp.

RUSSIAN, ppr., Zhur Mikrobiol Epidemiol i Immunobiol,
Vol XXX, No 3, 1958, pp 14-17.

Pergamon Inst

Sci - Med
Feb 59

80, 115

Lithological-Geologic Complexes in Neogene Basins of
Sakhalin and Their Associated Sedimentary Nicer. I.
Resources, by M. G. Brodskaya, M. A. Kukleva,
13 pp.

Russia, per, in Ak Akad SSSR, der Geolog, No 7,
1960.

NOT

186, 947

Sci

Mar 62

NY-6422

Bottom Deposits and Processes of Sediment Formation in the Aral Sea, by N. G. Brodskaya, 148 p.

USSR, monograph,
VSEIAN, per, Trudy Instituta Geologicheskikh
Nauk SSSR, No 115 (57), 1952, pp 1-101

JPHB 9885

Sci - Geophys

165, 317

Aug 61

Forms of Iron in Recent Sediments of the Okhotsk
Sea, by N. G. Brodskaya, T. G. Martova, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol. CXIV,
No 1, May-Jun 1957, pp 165-168.

Consultants Bureau

Sci - Geophysics
Aug 58

69, 344

Report on the Organization of
the People's Republic of Bulgaria,
ibid., ib. 9. Yordanov, 6 pp.

1950, p. 2, *Zvezda Komsomola*, Vol. XXII, No. 1,
pp. 10-11.

Central Committee Bureau

82, 664

The State and Perspectives of the Work
Development on the Underground Gasification
of the Baltic Combustible Shale, by M. Ya.
Gubergrits, B. Kh, Brodskaya, 14 pp.

NESSLAM, per, Podzemnaya Gazifikatsiya
Ugley, No 1, 1999, pp 3-9.

OMS 60-16588

Scd

10 Mar 62

VOL 4, NO 4

187, 750

the Subacute Effect of Glycerine and Glycerin
on the Liver of Hypoglycemic Rats.
R. P. Chaitin, N. A. Brodman,
J. Physiol., 1951.

The Hypoglycemic Effect of Glycerin.
C. C. Clegg, 1951.

SMA 39-17374

Regeneration of Oxythiamate Solutions, by N. I. Brodskaya, M. I. Gerber, V. P. Todorovich, A. D. Shusharina, 5 pp.

RUSIAN, per, Zhur Pril Khim, Vol XXX, No 11, 1957,
pp 1583-1582.

Consultants Bureau

Sci - Chem

Feb 59

82,158

Removal of Hydrogen Sulfide From Gases by the
Sodium Arsenite Method. I. A Method for
Determination of the Quality of II Sodium
Arsenate Solutions, by M. I. Gerber, V. P.
Teodorovich, N. I. Brodakova, V. V. Ipatiev,
4 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol XXVI, No 6,
1953, pp 657-659.

Consultants Bureau

Scientific - Chemistry

CTB/DEX 18,882

[REDACTED]

Regeneration of Arsenical Soja Liquors, by N. I. B.
Brodskaya, N. I. Gerber, V. P. Teodorovich, 4 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXX, No 10,
1957, pp 1510-1514.

Consultants Bureau

Sci - Chem
Jan 59

79,058

A Study of Magnetization Processes in Single- and
Dual-Component Ferromagnetic Systems, by S. Yu.
Brodskaya, M. A. Grabovsky, 8 pp.

RUSSIAN, per, Iz, Ak Nauk SSSR, Ser Geofiz, No 8,
1961, pp 1153-1170.

ACU

Sci.

183, 956

Mar 62

A Study of the Magnetic Characteristics of Single Component Specimens Depending Upon the Ferromagnetic Concentration During Thermomagnetization, by B. Yu. Brodskaya, 6 pp.

GUSSIAN, ppr, Iz Ak Nauk SSSR, Ser Geofiz, No 11, 1963, pp 1614-1621.

AGU

601

JUL 63

233,542

Magnetic Stability of Remanent Magnetization in
Rocks With Two Ferromagnetic Components, by
S. Yu. Brodskaya, 4 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geofiz,
No. 3, 1961, pp 423-437.

AGU

170,021

Sci

Sep 61